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1020 REGISTRATION

Translation of the pertinent portions of a request by KBA,
dtd. 07/22/2005

RESPONSIVE TO THE TELEPHONE CONVERSATION OF 07/21/2005,
AMENDMENTS IN ACCORDANCE WITH ART. 34 PCT ARE BEING
SUBMITTED

PLEASE FORWARD TO MR. DUQUÉNOY

1. The following are being filed

1.1 Claims

(Replacement page 74, version of 07/22/2005)

New claim 1, version of 07/22/2005

New claim 1, version of 07/22/2005, was formed from
characteristics of claim 1, version of 10/12/2004.

New claim 2, version of 07/22/2005

New claim 2, version of 07/22/2005, was formed from
characteristics of claim 2, version of 10/12/2004.

Enclosure

Claims, replacement page 74, version of 07/22/2005, in
triplicate

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Claims

1. A web-fed rotary printing press with a least one printing unit (02) for imprinting a web (03, 03') of six axially side-by-side arranged printed pages and a folding apparatus (12), characterized in that a transport cylinder (123) of the folding apparatus (12) is embodied with a circumference for receiving at least seven sectional lengths of the product, which are arranged one behind the other in the circumferential direction, and works together with a cutting cylinder (127') having four cutters (128, 128') which are arranged one behind the other, viewed in the circumferential direction of the transport cylinder (123).

2. A web-fed rotary printing press with a least one printing unit (02) for imprinting a web (03, 03') of six axially side-by-side arranged printed pages and a folding apparatus (12), characterized in that a transport cylinder (123) of the folding apparatus (12) is embodied with a circumference for receiving at least seven sectional lengths of the product, which are arranged one behind the other in the circumferential direction, and works together with two cutting cylinders (127), which are arranged one behind the other on the circumference of the transport cylinder (123) and each of which supports two cutters (128).

3. The web-fed rotary printing press in accordance with claim 1 or 2, characterized in that seven spur needle strips (129) are arranged on the transport cylinder (123)

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one behind the other in the circumferential direction as holding devices (129).

4. The web-fed rotary printing press in accordance with claim 1 or 2, characterized in that the sectional lengths each correspond to the length of a newspaper page.

5. The web-fed rotary printing press in accordance